# APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

|  | CE FOR OFFICE USE ONLY  |           |
|--|---|-----------|
| Date of filing in State Engineer's Office  | OCT 0 7 2008  |           |
| Returned to applicant for correction   | OCT 1 0 2008  |           |
| Corrected application filed  | Map filed <u>OCT 1 5 2008under</u> 7 7 4 5 5  |           |
| The applicant Silver State Geothermal, LLC   |   |           |
| 730 Sandhill Road, Suite 250   | of Reno   |           |
| Street Address or P O Box  NV 89521  State and Zip Code  | hereby make(s) application for permission to appropriate  |           |
| ·  | inafter stated. (If applicant is a corporation, give date and place of  |           |
| Foreign Limited Liability Co. in Deleware; Fi  | ine Bate. dioloi  |           |
|  |   |           |
| The source of water is Underground   |   | Av le     |
| 2.24   | Name of stream, lake, underground, spring or other sources  Is N.T.E. 3,275 afa  Second feet.  One second foot equals 448.83 gallons per minute   | REV notes |
|  | fs N.T.E. 3,275 afe second foot equals 448.83 gallons per minute second foot.   | REL notes |
| t. The amount of water applied for is3.34 ct  (a) If stored in reservoir give number of acre   | fs N.T.E. 3,275 afect  One second foot equals 448.83 gallons per minute  -feet  | REC notes |
| . The amount of water applied for is3.34 ct  (a) If stored in reservoir give number of acre  The water to be used forindustrial  | fs N.T.E. 3,275 afe second foot equals 448.83 gallons per minute second foot.   | REL notes |
| . The amount of water applied for is3.34 ct  (a) If stored in reservoir give number of acre  The water to be used forindustrial  If use is for:  | fs N.T.E. 3,275 afec.  One second foot equals 448.83 gallons per minute  -feet  fragstson, power, mining, commercial, domestic or other use. Must limit to one major use.                   | ree notes |
| (a) If stored in reservoir give number of acre  The water to be used forindustrial  If use is for:  (a) Irrigation, state number of acres to be irr  | Second feet.  One second foot equals 448.83 gallons per minute  -feet  Imageson, power, mining, commercial, domestic or other use. Must limit to one major use.                             | REL notes |
| 2. The amount of water applied for is3.34 ct  (a) If stored in reservoir give number of acre  3. The water to be used forindustrial  4. If use is for:  (a) Irrigation, state number of acres to be irr  (b) Stockwater, state number and kind of an | fs N.T.E. 3,275 afec.  One second foot equals 448.83 gallons per minute  -feet  tragation, power, mining, commercial, domestic or other use. Must limit to one major use.  rigated  irrnals | REL notes |
| <ol> <li>The amount of water applied for is</li></ol>  | Second feet.  One second foot equals 448.83 gallons per minute  -feet  Imageson, power, mining, commercial, domestic or other use. Must limit to one major use.                             | REL notes |

(2) Point of return of water to stream

HU 3787

| - 5. | The water is to be diverted from its source at the following point: (Describe as being within a 40-acre subdivision of public survey, and by course and distance to a found section corner. If on unsurveyed land, it should be so stated.)   |
|------|---|
|      | NE% SE% Section 9, T.11N., R.43E. M.D.B.&M or at a point which from which the SE Cor. of said Section 9 bears S. 16° 13′ 55″ E. a distance of 1,966.12 feet. (Well #3)  |
| 6.   | Place of use: (Describe by legal subdivision. If on unsurveyed land, it should be so stated.)   |
|      | See Attachment "A"  |
|      |   |
|      |   |
|      |   |
| 7.   | Use will begin about January 1 and end about December 31 of each year.  Month and Day of each year.   |
| 8.   | Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) (State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.)   |
|      | Proposed wells, pumps, storage tanks and distribution system  |
| 9.   | Estimated cost of works: \$130 Million  |
| 10.  | Estimated time required to construct works: Three Years   |
|      | (IF well completed, describe works.)  |
| 11.  | Estimated time required to complete the application of water to beneficial use: Five years.   |
| 12.  | Provide a detailed description of the proposed project and its water usage (use attachments if necessary): (Failure to provide a detailed description may cause a delay in processing)  |
|      | See Attachment "B" & tables for cooling tower water demand calculations & justification. Water rights are requested under NRS 534.120(2) as a preferred use & renewable energy under NRS 701.080. Silver State Geothermal is requesting a total combined duty not to exceed 3,275 afa to be developed from a combination of up to four wells shown on the supporting map as wells #1-4. |
| 13.  | Miscellaneous remarks:  |
|      | See Attachment "C" for further information.   |
|      |   |
| ch   | ris@gbis.com Chris C. MahannahoPE, Agent  |
|      | E-mail Address  Type or print name clearly  |
| (77  | 75) 323-1804  By  Signature, applicant or agent  Mahannah & Associates, LLC   |
|      | Phone No. Company Name  |
|      | P.O. Box 2494  Street Address or PO Box   |
| ΑP   | PLICATION MUST BE SIGNED Reno, NV 89505   |
| BY   | THE APPLICANT OR AGENTS : ULTI L- 130 8002  |
|      |   |

\$250 FILING FEE AND SUPPORTING MAP MUST ACCOMPANY APPLICATION

Revised 11-07

Protested: December 19, 2008, by the Bureau of Land Management Pro. W/D 12/4/09

# ATTACHMENT "A"

# SILVER STATE GEOTHERMAL, LLC

### PROPOSED PLACE OF USE

| 1/4 1/4              | Section | Twn | Rng |
|----------------------|---------|-----|-----|
| All                  | 3       | 11N | 43E |
| All                  | 4       | 11N | 43E |
| Lots 5-14            | 5       | 11N | 43E |
| Lots 8-19            | 6       | 11N | 43E |
| Lots 1-4, W2E2, E2W2 | . 7     | 11N | 43E |
| N2, N2S2, SESE       | 9       | 11N | 43E |
| All                  | 10      | 11N | 43E |
| N2, N2S2, SWSW, SESE | 15      | 11N | 43E |
| All                  | 16      | 11N | 43E |
| NE, E2SE, SWSE       | 17      | 11N | 43E |
| Lots 5-6, W2NE       | 19      | 11N | 43E |
| SESE                 | 20      | 11N | 43E |
| All                  | 21      | 11N | 43E |
| NENE, W2SW           | 22      | 11N | 43E |

This place of use is consistent with the legal description shown under USDOI BLM Geothermal lease boundaries under Serial Numbers: NVN083960 & NVN083959 issued to Silver State Geothermal, LLC effective October 1, 2007.

#### ATTACHMENT "B"

The Big Smoky Valley Project will consist of five geothermal powered turbine & generator sets with associated facilities producing a net of 30 megawatts. The supporting calculations (see attached tables) detail the water requirements for cooling one turbine unit in three scenarios: average, winter and summer. Annual consumption on the average will be 3,275 acre-feet.

### ATTACHMENT "C"

Renewable Portfolio Standard: In 1997 Nevada passed a Renewable Portfolio Standard as part of their 1997 Electric Restructuring Legislation (AB 366). It required any electric providers in the state to acquire actual renewable electric generation or purchase renewable energy credits so that each utility had 1 percent of total consumption in renewables. On June 8, 2001, Nevada Governor Kenny Guinn signed SB 372, at the time the country's most aggressive renewable portfolio standard. In June 2005, the Nevada legislature passed a bill during a special legislative session that modified the Nevada RPS (Assembly Bill 03). The bill extends the deadline and raised the requirements of the RPS to 20 percent of sales by 2015. The Silver State Geothermal Big Smoky Valley Project will fulfill a portion of the State mandated RPS.

State and County Economic Benefit: The Smoky Valley Project will bring significant economic benefit to the State and County. Development and construction of the project will create many temporary jobs during the next 1.5 years and plant operations will require 15+ permanent fulltime skilled employees. Construction and operation will increase sales tax revenues and the project will be subject to net proceeds of mines and property taxes. Additional, under new federal legislation the State and County will receive 50% and 25 % respectively of royalties collected from inclusion of federal leases in the participating area of the geothermal resource. The plant and attendant transmission facilities are easily accessible and supported from existing County infrastructure and will not require significant additions to County resources.

| Cooling Tower Performance 10/3/2008 4:21:55 PM  |  |  |  |  |
|---|--|--|--|--|
| *** RUN IDENTIFICATION ***  |  |  |  |  |
| Project Name<br>System<br>Run Number  | SSG annual operation<br>Binary single unit                         |  |  |  |
| *** COOLING TOWER DESIGN INPUTS *   | ***  |  |  |  |
| Atmos Press (psia) Inlet Air Wet Bulb Temp (F) Inlet Air Dry Bulb Temp (F) Hot Water Temp (F) Approach = TCold-Twb (F) Liquid/Gas Ratio (lb/lb) Circulating Water Flow (gpm) Blowdown Cycles of Conc Drift Loss (%) Makeup Water Temp (F) Fan Total Press (inH2O) Fan Efficency (%) | 12<br>41<br>51<br>85<br>29<br>1<br>36903<br>3<br>.001<br>60<br>0.5 |  |  |  |

# \*\*\* RESULTS, TOWER CALCULATIONS \*\*\*

| Number Transf Units (KAV/L)   | . 68337 |
|-------------------------------|---------|
| Cold Water Out Temp (F)       | 70.     |
| Temp Rise = THot-TCold (F)    | 15.     |
| Water Evap Rate (gpm)         | 406.09  |
| Blowdown Rate (gpm)           | 202.68  |
| Driftloss Rate (gpm)          | .36903  |
| Total Makeup Reqd (gpm)       | 609.14  |
| Exit Air Temp Sat (F)         | 63.45   |
| Heat Rejected (mmBtu/Hr)      | 276,77  |
| Dry Air Flow (klb/HR)         | 18,452. |
| Enthalpy Air In (Btu/lb)      | 16.969  |
| Enthalpy Air Out (Btu/lb)     | 31.969  |
| Specific Vol Exit Air (cf/lb) | 16.547  |
| Sat Exit Air Flow (1000 cfm)  | 5,088.5 |
| Approx Fan Power (hp)         | 533.72  |
| Approx Pump Power (hp)        | 442.84  |

```
.... Cooling Tower Performance .... 10/3/2008 4:11:22 PM
*** RUN IDENTIFICATION ***
Project Name
                                                      SSG summer operation
System
                                                      Binary single unit
Run Number
*** COOLING TOWER DESIGN INPUTS ***
Atmos Press (psia)
Inlet Air Wet Bulb Temp (F)
Inlet Air Dry Bulb Temp (F)
Hot Water Temp (F)
Approach = TCold-Twb (F)
Liquid/Gas Ratio (1b/1b)
Circulating Water Flow (gpm)
Blowdown Cycles of Conc
Drift Loss (%)
Makeup Water Temp (F)
Fan Total Press (inH2O)
Fan Efficency (%)
                                                      12
55
71
                                                      85
                                                      15
                                                      36903
                                                       .001
                                                      60
                                                      0.5
75
*** RESULTS, TOWER CALCULATIONS ***
```

| Number Transf Units (KAV/L)   | 1,1143  |
|-------------------------------|---------|
| Cold Water Out Temp (F)       | 70.     |
| Temp Rise = THot-TCold (F)    | 15.     |
| Water Evap Rate (gpm)         | 495.35  |
| Blowdown Rate (gpm)           | 247.31  |
| Driftloss Rate (gpm)          | .36903  |
| Total Makeup Reqd (gpm)       | 743.03  |
| Exit Air Temp Sat (F)         | 72.332  |
| Heat Rejected (mmBtu/Hr)      | 276.77  |
| Dry Air Flow (klb/HR)         | 18,452. |
| Enthalpy Air In (Btu/lb)      | 25.374  |
| Enthalpy Air Out (Btu/lb)     | 40.374  |
| Specific Vol Exit Air (cf/lb) | 16.977  |
| Sat Exit Air Flow (1000 cfm)  | 5,220.9 |
| Approx Fan Power (hp)         | 547.61  |
| Approx Pump Power (hp)        | 442.84  |
|                               |         |